

L Number	Hits	Search Text	DB	Time stamp
31	428	(electromechanical or MEMS or MEM) same (spring or flexure or web or flexure) same (mass or weight)	USPAT; US-PGPUB	2004/05/04 09:26
33	104	((electromechanical or MEMS or MEM) same (spring or flexure or web or flexure) same (mass or weight)) and ((metal or metallic or conduct\$4) near3 (layer or coat\$3 or cover\$3 or plat\$3 or film))	USPAT; US-PGPUB	2004/05/04 09:28
34	12	((electromechanical or MEMS or MEM) same (spring or flexure or web or flexure) same (mass or weight)) and ((metal or metallic or conduct\$4) near3 (layer or coat\$3 or cover\$3 or plat\$3 or film))) and (wet\$1etching or wet\$1chemical or (wet near3 etching) or (wet near3 chemical))	USPAT; US-PGPUB	2004/05/04 09:49
35	1678	216/2	USPAT; US-PGPUB	2004/05/04 09:47
36	91	216/2 and ((mass or weight) same (flexure or spring or web))	USPAT; US-PGPUB	2004/05/04 10:10
37	614	(216/2).CCLS.	USPAT	2004/05/04 09:47
38	38	((216/2).CCLS.) and ((mass or weight) same (flexure or spring or web))	USPAT; US-PGPUB	2004/05/04 09:47
40	36	(216/2 and ((mass or weight) same (flexure or spring or web))) and (wet\$1etching or wet\$1chemical or (wet near3 etching) or (wet near3 chemical))	USPAT; US-PGPUB	2004/05/04 09:49
39	14	((216/2).CCLS.) and ((mass or weight) same (flexure or spring or web))) and (wet\$1etching or wet\$1chemical or (wet near3 etching) or (wet near3 chemical))	USPAT; US-PGPUB	2004/05/04 11:20
43	353	(216/105).CCLS.	USPAT	2004/05/04 10:07
41	364	(216/88).CCLS.	USPAT	2004/05/04 10:07
42	744	(216/100).CCLS.	USPAT	2004/05/04 10:08
44	7	((216/100).CCLS.) and ((mass or weight) same (flexure or spring or web))	USPAT; US-PGPUB	2004/05/04 10:54
45	1	((216/88).CCLS.) and ((mass or weight) same (flexure or spring or web))	USPAT; US-PGPUB	2004/05/04 10:11
46	4	((216/105).CCLS.) and ((mass or weight) same (flexure or spring or web))	USPAT; US-PGPUB	2004/05/04 10:23
47	210	438/38	USPAT; US-PGPUB	2004/05/04 10:23
52	24	((mass or weight) same (flexure or spring or web)) same ((wet near3 etch\$3) or wet\$1etch\$3 or wet\$1chemical or (wet near3 chemeical))	USPAT; US-PGPUB	2004/05/04 11:17

57	531	((mass or weight) same (flexure or spring or web)) same ((metal or metalliz\$5 or electroplat\$3) near3 (film or layer\$3 or coat\$3 or cover\$3))	USPAT; US-PGPUB	2004/05/04 11:26
58	26	((((mass or weight) same (flexure or spring or web)) same ((metal or metalliz\$5 or electroplat\$3) near3 (film or layer\$3 or coat\$3 or cover\$3))) and (wet\$1etching or wet\$1chemical or (wet near3 etching) or (wet near3 chemical)))	USPAT; US-PGPUB	2004/05/04 11:26